

## Edmore Public School 706 Main St, Edmore, ND 58330

## Earth Science Lesson Plans for January 9-13, 2022 6<sup>th</sup> hour, 1:37 – 2:29 PM

	Monday (Jan 9)	Tuesday (Jan 10)	Wednesday (Jan 11)	Thursday (Jan 12)	Friday (Jan 13)
Performance			MS-ESS2-1	MS-ESS2-1	MS-ESS2-1
Standards			MS-ESS2-2	MS-ESS2-2	MS-ESS2-2
			MS-ESS2-3	MS-ESS2-3	MS-ESS2-3
Topic			Unit 5: The Dynamic Earth	Unit 5: The Dynamic Earth	Unit 5: The Dynamic Earth
			Lesson 3: Earth's Plates	Lesson 3: Earth's Plates	Lesson 3: Earth's Plates
			Exploration 1: Analyzing	Exploration 1: Analyzing	Exploration 2: Analyzing
			Continental Data	Continental Data	Ocean-Floor Data
Objectives			gather evidence in order to	• gather evidence in order to	gather evidence from
			analyze and interpret	analyze and interpret	ocean-floor data and analyze
			continental data	continental data	these data to find patterns
			• find patterns and construct	• find patterns and construct	and construct an explanation
			an explanation of how Earth's	an explanation of how Earth's	of how Earth's ocean floor
			surface has changed over	surface has changed over	has changed over time
			time	time	
Bellringer			(3 min) Earth's plate	(3 min) continental drift	(3 min) continental ridge
Procedure/			o CER: claims	o Reading: continental	o Reading: discoveries in the
Instructional			<ul> <li>Jigsaw puzzle activity</li> </ul>	observations	ocean
Delivery				o Close: Summary	o Video analysis: seafloor
					spreading
					o CER: evidence
					o Close: explaining the age of
					the ocean floor
Assessment			worksheet	worksheet	worksheet
Remarks	No School - PD	No School - PD			

Prepared by:

Angelito M. Rivera Science Teacher